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ABSTRACT

In a method to improve the calibration of a noninvasive, near infrared (NIR) measurement device, a

plurality of data terms is formed for the NIR measurement
device. Then the codependence of the data terms is

evaluated by forming cross-products terms using the data
terms. Next, sets of prespecified sizes are randomly
formed from the data terms and the cross-product terms.

Each of these sets of terms is evaluated by testing the
ability of the set to predict a set of accurate
measurements using regression analysis. The method then
selects one of the sets based on preselected criteria and
uses the selected set to calibrate the NIR measurement
device.